

To: Nathan Gentry[Gentry.Nathan@epa.gov]
From: Kavlock, Robert
Sent: Mon 5/18/2015 1:30:09 PM
Subject: FW: Vol100WS: concordance analysis

See what fits

From: Helene Lorenzen [mailto:LorenzenH@iarc.fr]
Sent: Monday, May 18, 2015 5:21 AM
To: Robert Baan; banks@icgeb.org; frederick.beland@fda.hhs.gov; toxcon@earthlink.net; boslandm@uic.edu; bucher@niehs.nih.gov; Caldwell, Jane; Cogliano, Vincent; DeMarini, David; bice.fubini@unito.it; Goldstein, Bernard D; hecht002@umn.edu; heinrich@item.fraunhofer.de; k.hemminki@dkfz.de; mark.hill@rob.ox.ac.uk; drjameson@embarqmail.com; Agnes_Kane@Brown.edu; Kavlock, Robert; dkrewski@uottawa.ca; lambert@oncology.wisc.edu; ron.melnick@gmail.com; cportier@me.com; jr332@georgetown.edu; irusyn@cvm.tamu.edu; martynts@uclink4.berkeley.edu; lstayner@uic.edu; ullrich@rerf.or.jp; harri.vainio@ttl.fi; p.vineis@imperial.ac.uk; waalkes@niehs.nih.gov; lzeise@oehha.ca.gov; Bernard.Stewart@sesiahs.health.nsw.gov.au; michaelgbird@gmail.com; pascale.h.lajoie@gmail.com; zoughoolm@ksau-hs.edu.sa; melissabillard@me.com
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Subject: RE: Vol100WS: concordance analysis

Hi,

In order to fix the most suitable time for the 1st teleconference, we would be grateful if you would kindly fill in your availability on the following doodle link:

Ex. 6 - Personal Privacy

For your information:

Lyon (France)

Wednesday, 10 June 2015, 16:00:00 CEST UTC+2 hours

Raleigh (U.S.A. - North Carolina)
hours

Wednesday, 10 June 2015, 10:00:00 EDT UTC-4

San Francisco (U.S.A. - California)
hours

Wednesday, 10 June 2015, 07:00:00 PDT UTC-7

Corresponding UTC (GMT)

Wednesday, 10 June 2015, 14:00:00

Fred, if you don't have access to the doodle: the proposed times are 9, 10 and 11 your time on 10, 11, 22, 23, 24 and 25 June.

With best regards,

Helene

Helene Lorenzen-Augros

Assistant, IARC Monographs Section

International Agency for Research on Cancer/

Centre International de Recherche sur le Cancer

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From: Robert Baan [<mailto:BaanR@visitors.iarc.fr>]

Sent: 18 May 2015 09:35

To: banks@icgeb.org; frederick.beland@fda.hhs.gov; toxcon@earthlink.net; boslandm@uic.edu; bucher@niehs.nih.gov; caldwell.jane@epa.gov; Cogliano.Vincent@epamail.epa.gov; demarini.david@epa.gov; bice.fubini@unito.it; Goldstein, Bernard D; hecht002@umn.edu; heinrich@item.fraunhofer.de; k.hemminki@dkfz.de; mark.hill@rob.ox.ac.uk; drjameson@embarqmail.com; Agnes_Kane@Brown.edu; kavlock.robert@epa.gov; dkrewski@uottawa.ca; lambert@oncology.wisc.edu; ron.melnick@gmail.com; cportier@me.com; Christopher Portier; jr332@georgetown.edu; iir@unc.edu; martynts@uclink4.berkeley.edu; lstayner@uic.edu; ullrich@rerf.or.jp; harri.vainio@ttl.fi; p.vineis@imperial.ac.uk; waalkes@niehs.nih.gov; lzeise@oehha.ca.gov; Bernard.Stewart@sesiahs.health.nsw.gov.au; michaelgbird@gmail.com; pascale.h.lajoie@gmail.com; zoughoolm@ksau-hs.edu.sa; melissabillard@me.com
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Subject: Vol100WS: concordance analysis
Importance: High

Dear participants in the IARC Vol. 100 Workshops,

This is to give you an important update on the project 'Tumour-site Concordance and Mechanisms of Carcinogenesis', which was initiated during the two Workshops organized by the IARC in 2012, and to plan with you a decisive conference call on the concordance results.

As some of you have noticed, Bernard Stewart and I are making good progress with the final editing of the Chapters that many of you have contributed for the forthcoming IARC Scientific Publication. Unfortunately, the bio-statistical analyses of the data on concordance and mechanisms have met with serious delay during the past year, but I am pleased to send you herewith attached the results of the re-analysis of the concordance data, as provided by Dan Krewski and his team.

Please remember that from the beginning of this project the idea was to develop the concordance analysis and the interpretation of the results into a consensus statement of the Workshop participants. Therefore, we request to receive within two weeks your major comments on the attached document, and main suggestions for improvement. Based on your comments IARC will prepare the agenda for a GoToMeeting conference call.

We expect the results of the bio-statistical analyses of the mechanistic information to follow shortly. As soon as we have received these results and their interpretation, we will proceed in a similar manner to organize another GoToMeeting.

In any case, the IARC Scientific Publication with your individually authored chapters will be finalized and published this summer. Given this timeline we will not ask chapter authors to revise their chapters by taking into account results of the concordance analysis.

We hope that we can now quickly finalize together this important project and that the product will meet all your scientific expectations.

Later today you will receive a 'Doodle' to fix a date and time slot for the first conference call.

With my best regards,

Robert

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